

WEST Search History

DATE: Thursday, June 29, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L29	wheat same versatilis	1
		<i>DB=DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L28	wheat same versatilis	5
		<i>DB=EPAB,JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L27	wheat same versatilis	0
		<i>DB=USOC; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L26	wheat same versatilis	1
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L25	wheat same versatilis	0
<input type="checkbox"/>	L24	versatilis	63
		<i>DB=USPT,USOC; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L23	3622456.pn.	1
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L22	l13 and L21	9
<input type="checkbox"/>	L21	((frozen with thawed) or (freezing with thawing)) with yeast	83
<input type="checkbox"/>	L20	l13 and L19	50
<input type="checkbox"/>	L19	((frozen with thawed) or (freezing with thawing))	11160
<input type="checkbox"/>	L18	l13 and L17	8
<input type="checkbox"/>	L17	phytic or phytase or phytate	3678
<input type="checkbox"/>	L16	wheat flour same water same (salt or nacl) same cerevisiae	7
<input type="checkbox"/>	L15	wheat flour same water same (salt or nacl) same saccharomyces	7
<input type="checkbox"/>	L14	wheat flour same water same (salt or nacl) same candida	0
<input type="checkbox"/>	L13	wheat flour same water same (salt or nacl) same yeast	332
<input type="checkbox"/>	L12	wheat and candida versatilis	5
<input type="checkbox"/>	L11	wheat same candida versatilis	0
<input type="checkbox"/>	L10	wheat same candida versatilis	0
<input type="checkbox"/>	L9	l6 and L8	2
<input type="checkbox"/>	L8	candida	11560
<input type="checkbox"/>	L7	wheat same (phytase or phytic) same Candida	0
<input type="checkbox"/>	L6	wheat same (phytase or phytic) same yeast	13
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	

<input type="checkbox"/>	L5	chapathi	5
		<i>DB=DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L4	chapathi	1
		<i>DB=EPAB,JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L3	chapathi	0
		<i>DB=USOC; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L2	chapathi	0
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L1	chapathi	0

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:45:19 ON 29 JUN 2006)

FILE 'BIOSIS' ENTERED AT 17:45:32 ON 29 JUN 2006

L1 11 S CHAPATHI
L2 35 S CANDIDA VERSATILIS
L3 5105 S PHYTASE OR PHYTATE OR PHYTIC
L4 0 S L3 AND L2
L5 0 S L3 AND L1
L6 128 S VERSATILIS
L7 0 S L6 AND L3
L8 130229 S YEAST
L9 113 S L8 AND L3
L10 70 S YEAST(P)PHYTASE
L11 5 S BAKER(P)YEAST(P)PHYTASE
L12 0 S (WHEAT FLOUR)(P)WATER(P)(SALT OR NACL)(P)VERSATILIS
L13 9 S (WHEAT FLOUR)(P)WATER(P)(SALT OR NACL)(P)YEAST
L14 70 S (WHEAT FLOUR)(P)WATER(P)(SALT OR NACL)
L15 1 S L3 AND L14
L16 4142 S WHEAT FLOUR
L17 59 S L16 AND L3
L18 2 S L17 AND L10
L19 116345 S WHEAT
L20 620 S L19 AND L3
L21 9 S L20 AND L10

FILE 'CAPLUS' ENTERED AT 18:15:36 ON 29 JUN 2006

L22 122972 S WHEAT
L23 8544 S PHYTASE OR PHYTIC OR PHYTATE
L24 1033 S L22 AND L23
L25 195023 S YEAST
L26 59 S L25 AND L24
L27 168 S VERSATILIS
L28 1 S L27 AND L22 AND L23
L29 183 S YEAST(P)PHYTASE
L30 0 S L29 AND L2
L31 29 S L29 AND L22
L32 14326 S WHEAT FLOUR

L33 11 S L32 AND L29
L34 175652 S WATER(P)(SALT OR NACL)
L35 0 S L34 AND L31
L36 182 S L34 AND L3
L37 0 S L34 AND L33

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIODASE, FOMAD, ...' ENTERED AT 18:27:45 ON 29 JUN 2006

L38 5 S CHAPATHI(P)VERSATILIS
L39 1 S CHAPATTI(P)VERSATILIS
L40 0 S CHAPATI(P)VERSATILIS
L41 3 S (CHAPATTI OR CHAPATHI)(P)YEAST(P)(PHYTASE OR PHYTIC OR PHYTAT
L42 7 S (CHAPATTI OR CHAPATHI)(P)YEAST

FILE 'BIOSIS' ENTERED AT 18:49:39 ON 29 JUN 2006

L43 14303 S (FREEZE OR FREEZING OR FROZEN)(P)(THAW OR THAWING OR THAWED)
L44 14303 S (FREEZING OR FROZEN OR FREEZE)(P)(THAWING OR THAWED OR THAW)
L45 1 S L44 AND L10
E BINDU/AU
L46 6 S BINDU S/AU
E BINDU S/AU
L47 6 S E3
E VARADARAJ/AU
L48 24 S E11
L49 5105 S PHYTASE OR PHYTIC OR PHYTATE
L50 0 S L49 AND L48